

**Search Notes****Application/Control No.**

10/615,107

**Examiner**

Ingrid Wright

**Applicant(s)/Patent under Reexamination**

ICE ET AL.

**Art Unit**

2835

P.I

**SEARCHED**

Class	Subclass	Date	Examiner
361	704,728	4/22/2005	IW
361	730,802	4/22/2005	IW
361	807,688	4/22/2005	IW
361	678,709	4/22/2005	IW
361	712,713	4/22/2005	IW
361	714,715	4/22/2005	IW
361	710,749	4/22/2005	IW
361	748,679	4/22/2005	IW
361	720,718	4/22/2005	IW
361	717,719	4/22/2005	IW
361	702,703	4/26/2005	IW
361	711	4/26/2005	IW
361	679-830	4/26/2005	IW
257	706,707	4/22/2005	IW

**INTERFERENCE SEARCHED**

Class	Subclass	Date	Examiner
361	714	5/2/2005	IW
361	704	5/2/2005	IW
361	709	5/2/2005	IW

**SEARCH NOTES  
(INCLUDING SEARCH STRATEGY)**

	DATE	EXMR
Utilized a plus search	4/22/2005	IW
Utilized STIC Report	4/26/2005	IW
Spoke to primary, Greg and given search 257/706,707,712,713	4/22/2005	IW
Spoke to primary, Anatoly and given search: 398/135,139; 385/134,147; 455/575.1,90.3,128,347	4/25/2005	IW
East text search: tranceiver module	4/22/2005	IW
East text search: heat spreader	4/25/2005	IW
East text search: flex circuit	4/25/2005	IW
East text search: heat sink	4/26/2005	IW

**Search Notes (continued)**

Application/Control No.

10/615,107

Examiner

Ingrid Wright

Applicant(s)/Patent under  
Reexamination

ICE ET AL.

Art Unit

2835

P.2

SEARCHED			
Class	Subclass	Date	Examiner
257	712,713	4/22/2005	IW
257	720	4/22/2005	IW
257	706	4/25/2005	IW
257	722	4/26/2005	IW
385	14,92	4/22/2005	IW
385	88	4/22/2005	IW
385	134,147	4/29/2005	IW
398	135,139	4/29/2005	IW
455	575.1,128	4/29/2005	IW
455	90.3,347	4/29/2005	IW
372	36	5/2/2005	IW

INTERFERENCE SEARCHED			
Class	Subclass	Date	Examiner
257	720	5/2/2005	IW
257	707	5/2/2005	IW

SEARCH NOTES (INCLUDING SEARCH STRATEGY)		
	DATE	EXMR
East text search on: hermetic enclosure, housing, TOSA, transceiver, ROSA, thermal slug, conductive tongue,	4/22/2005	IW
Searched inventor and assignee	4/22/2005	IW
East text search on: component platform, optical transceiver,	4/22/2005	IW
Interference Search	5/2/2005	IW